The first and the first and the second of the first and th

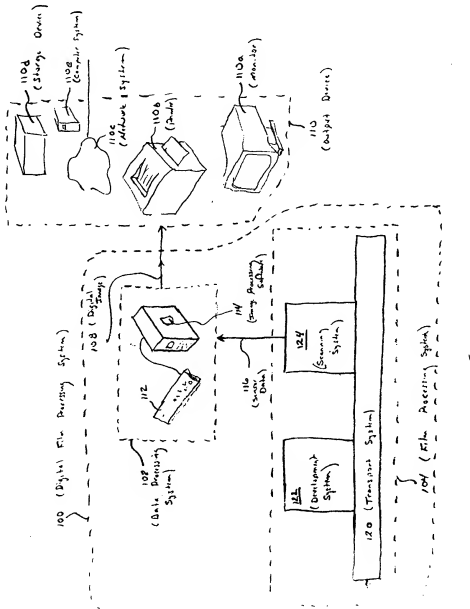


Figure 1

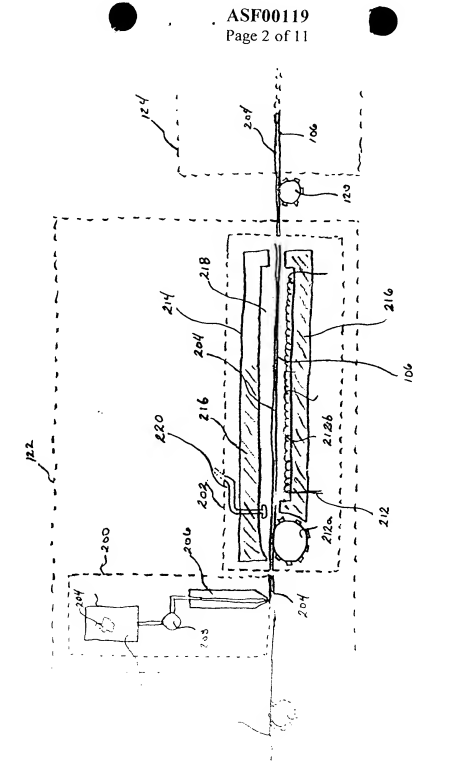


FIGURE 2A

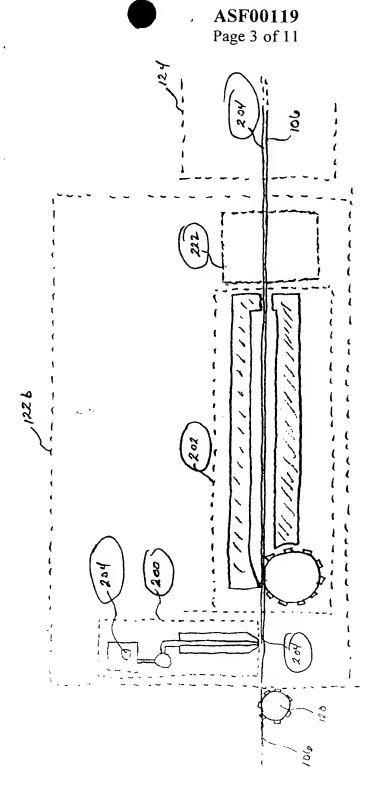


FIGURE 28

**ASF00119** Page 4 of 11

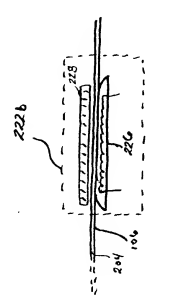
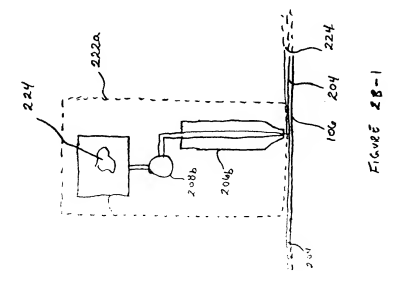


Figure 2B-2



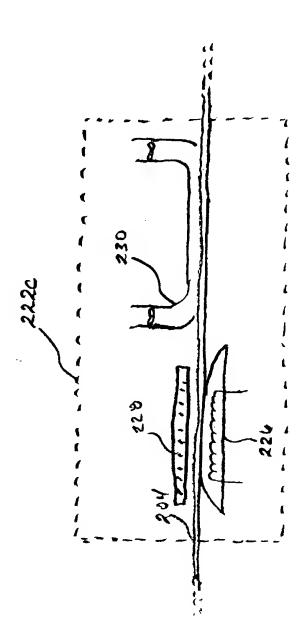


FIGURE 28-3

**ASF00119** Page 6 of 11

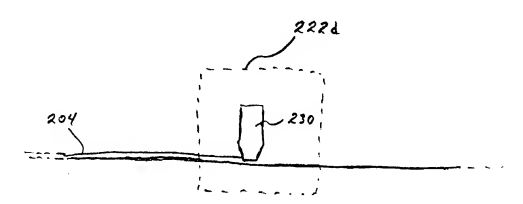
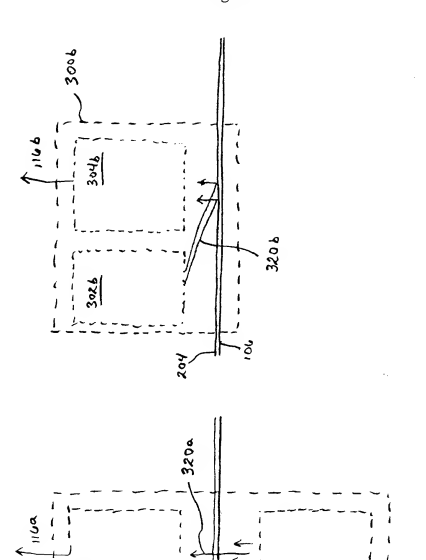


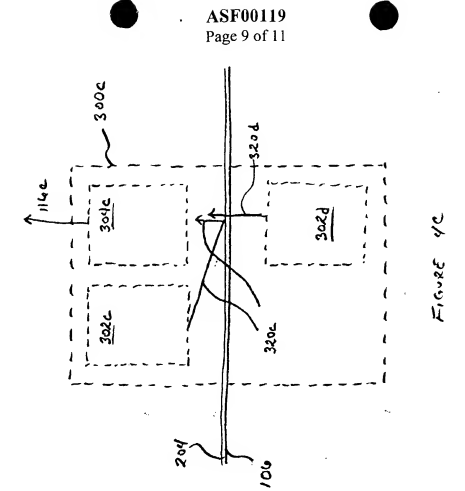
FIGURE 23-4

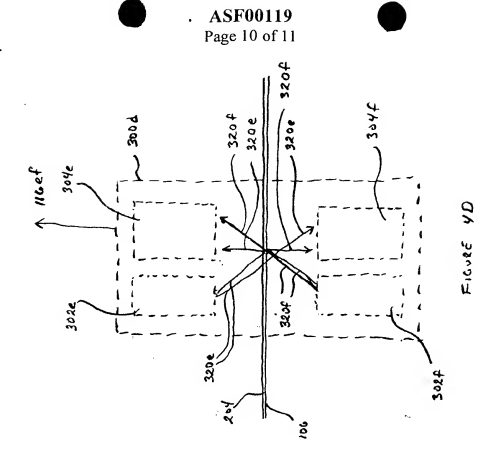
**ASF00119** Page 7 of 11 ₹ \* 300 (ASF99286) 305 302 310



FIGWE

7





## AŞF00119 Page 11 of 11

Start

1
500 Advance Film to Applicator Station

502 Apply Processing Solution

504 Develop Film

506 Scan Film 8 Dotput Sensor Date

508 Process Seasor Date to Produce Digital Inge

500 Output Agital Image

## FIGURE 5A

Stert

W

520 Advance Film to Application Station

522 Apply Processing colution

524 Develop Film

526 Stop Development of Film

528 Seen Film 8 Output Sensor Date

530 Process Sensor Data to Produce Digital Targe

532 Output Digital Image

FIGURE 53.